www.SBCounty.gov



Public Health

Environmental Health Services

MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

FACILITY NAME HOOVER RANCH 7				6/10/2015	Not Specified	PERMIT EXPIRATION 12/31/2014
S5870 FIR ST, YUCAIPA, CA 92399					INSPECTOR Stacy Toynbee	
MAILING ADDRESS FACILITY DOWNER ED.				CCOUNT	IDENTIFIER: CONVENTIONAL HOUSES A-H SERVICE: 040 - VECTOR - BILLABLE INSPECTION SERVICE	
12:51 PM	2:49 PM	FA0006134	PR0007018	PE 4001	RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQUIRED ACTION: 29 - NOTICE OF VIOLATION ISSUED	

MOSQUITO AND VECTOR CONTROL - Poultry Ranch Permit ALL

40K987 Permit - Application Requirements

Comply by: 6/20/2015

Inspector Comments: Permit is delinquent as of 6/10/2015

Not In Compliance

Reference - SBCC - 33.0917 (a)

Description: The following information shall be submitted to DEHS in connection with all existing caged poultry operations:

- (1) Owner, operator, firms and/or corporation name and address;
- (2) Construction details of existing operational systems (cages, floors, water, feeds, waste-water disposal, house space, cooling and ventilating systems);
 - (3) Density of birds for existing operation; and
 - (4) Statements describing existing method of manure management and dead bird disposal.

40K040 Disposal - Dead Poultry

Comply by: 6/24/2015

Inspector Comments: Dead birds found on ground and in isles. Dead bird barrels have no lids.

Not In Compliance

Reference - SBCC - 33.0920 (d)(1)

Description: Dead poultry shall be removed from the cages at least once a day and immediately disposed of by one of the following methods:

- (A) Placed in a fly-tight container or structure for proper off-site removal and removed from the premises at least weekly. Containers shall be kept clean to prevent fly breeding.
 - (B) Placed in a disposal pit of approved construction.

40K044 Disposal - Waste Egg

Comply by: 6/24/2015

Inspector Comments: Waste eggs in manure and in field and NOT in barrel. NO lid on barrels.

Not In Compliance

Reference - SBCC - 33.0920 (d)(2)

Description: Waste eggs shall be disposed of by one of the following methods:

- (A) Placed daily in the dead bird disposal;
- (B) Placed in fly-tight containers or structures and removed from the premises at least weekly.

40K084 Maintenance - Water Systems

Comply by: 6/24/2015

Not In Compliance

Inspector Comments: Watering cups cracked and broken causing major water leaking into manure. Water leaks observed and multiple sites at end of houses. Wet manure from leaks and prior leaks is breeding heavily.

Reference - SBCC - 33.0920 (a)(2)

Description: All watering and cooling systems shall be so installed to prevent backflow and so maintained that they do not overflow, splash, or leak upon manure and feeds.

40K142 Operations - Chemical

Comply by: 6/24/2015

Inspector Comments: Chemical control in needed throughout ranch

Not In Compliance

Reference - SBCC - 33.0920 (e)(2)

Description: Whenever necessary, the fly population on the ranch shall be chemically controlled to prevent nuisances. Larviciding shall be kept at a minimum. Appropriate adulticides, including both sprays and baits, may be used to control adult fly populations.

40K144 Operations - Feed Management

Comply by: 6/24/2015 Not In Compliance Inspector Comments: (B) Spilled feed in manure is at least 3 to 4 inches thick in house B. Spilled feed shall be immediately removed.

Reference - SBCC - 33.0920 (d)(3)

Description: (A) Feed storage area shall be kept dry. (B) Spilled feed from feed troughs shall be immediately removed.

5290 (0190) - OBSERVATION OIR - ver5/15 DAAU0SD2Q 6/10/2015 4:20:22PM Page 1 of 2



Public Health

www.SBCounty.gov

Environmental Health Services

MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

FACILITY NAME HOOVER RANCH 7	6/10/2015	
LOCATION 35870 FIR ST, YUCAIPA, CA 92399	INSPECTOR Stacy Toynbee	

40K147 Operations - General

Comply by: 6/24/2015

Inspector Comments:

Not In Compliance

Reference - SBCC - 33.0920 (e)(1)

Description: There shall be sufficient equipment and personnel to implement the manure management program for fly prevention and control.

40V003 Duty to Abate - Fly Breeding

Comply by: 6/24/2015

Inspector Comments: Excessive fly breeding found throughout every row and every house.

Not In Compliance

Violation Reference - SBCC - 33.0903

Violation Description: It shall be unlawful for any person or entity to create or allow the existence of a public nuisance as defined in this Article. 33.0902 Definitions:

PUBLIC NUISANCE. For the purposes of this Article means any of the following:

- (1) (A) Any breeding place for mosquitoes, flies, rats, or other vectors of public health importance which exists by reason of any use made of the land on which it is found, or of any artificial change in its natural condition. Presence of immature arthropods of public health importance shall constitute prima facie evidence that a place is a breeding place for arthropods. The presence of rodent droppings, trails, or evidence of feeding activity, shall constitute prima facie evidence that a place is a breeding place for rats.
 - (2) Water which is a breeding place for mosquitoes, flies, or other arthropods of public health importance.

VECTOR. Any animal capable of transmitting the causative agent of human disease or capable of producing human discomfort or injury, including, but not limited to, mosquitoes, flies, fleas, ticks, mites, and rats, but not including any domesticated animal.

Overall Inspection Comments

Inspection found:

Pesticide record incomplete.

Water cups cracked and broken. Water cup and pipe leaks throughout every house.

Heavy larval breeding found in every row in every house.

Spilled feed found in manure under birds. Waste eggs found in manure, on ground and in field next to house H.

Dead birds observed in rows and along North edge of house F.

Barrels holding dead birds have no lids. Waste egg barrel not used.

Wet manure in isles is breeding heavily.

Water in feed trough in ground house.

Notice of Violations issued.

Inspection billed.

Isles need to be scraped and kept clear.

Remove and treat breeding manure immediately with Larvicide.

Stockpiled manure in staging are need to be removed.

Signature(s) of Acknowledgement

NAME: TITLE:

Total # of Images: 0

5290 (0190) - OBSERVATION OIR - ver5/15

DAAU0SD2Q

6/10/2015 4:20:22PM

Page 2 of 2